

ij	
=	-
Ų	
	Ļ
4	
=	
Ĭ	-
≘	
Ī	=
J. O	
1	ď
Ē	Ę
1,	-
į.	

		300	7,066																Ajo.	jo S
00	312	Initial Value	JobID	Null	Null	Null	0		Null	PRINTER	Null	NORMAL	Unknown	NotSpooled	WaitingFor Job	WaitingFor Job	0	NotStarted	NotStarted	Uptime
300	312	Description	Job ID	ID of the PCM through which the job was received	Personality of the PCM through which the job was received	Priority of the PCM through which the job was received	Number of bytes received by the MUX through	calls to the apsPDIData routine by a primary source PCM. This includes all PCMs except the despooler (it is not a primary source PCM)	URL of the job (pull print only)	Output requested by PCM for the job(Printer, Spooler, Either)	Output assignment attribute for tile job (Printer, Spooler, Wait, Rejected)	File format indicator (PDF)	State of the job in the MUX	State of the job in the spooler	State of the job in the interpreter	State of the job in the engine	This is the number of bytes read by the interpreter through calls to the PMDD Read routine.	Status of output to printer (not started, in progress, completed)	Status of job being spooled (not started, in progress, completed)	Timestamp (printer up time ) of last attribute update
	314 312	320 Attribute	Job ID	310′ PCM ID	Personality	PCM Priority	MUX receive byte count	310	URL of the job	Output request attribute for the job	Output assignment attribute	File format indicator (PDF)	MUX Job State	Spooler Job State	Interpreter Job State	Engine Job State	PMDD bytes read	MUX printer output status	MUX Spooling status	Timestamp

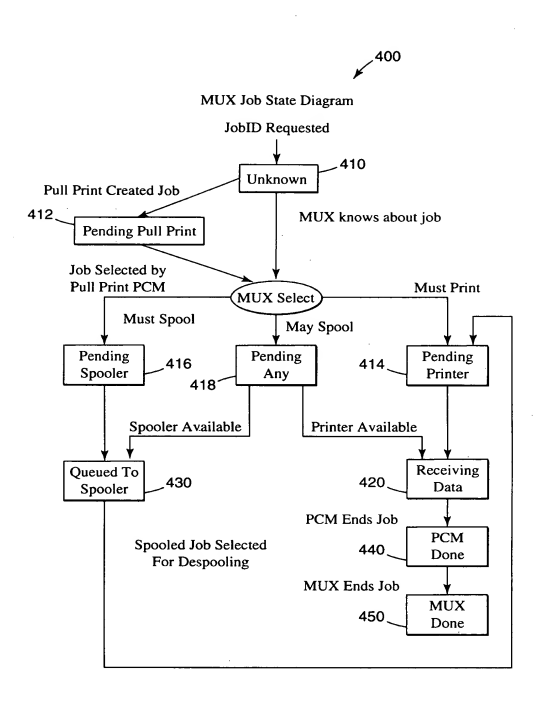


Fig. 4



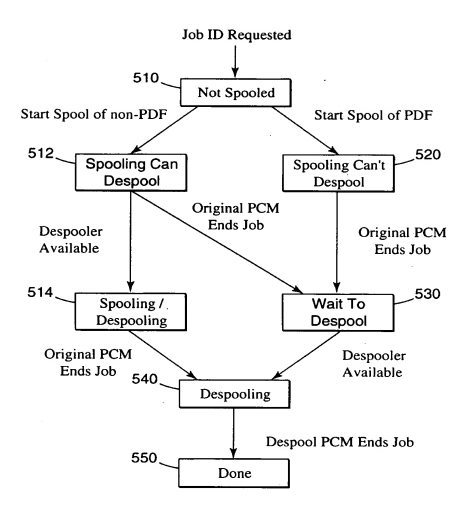
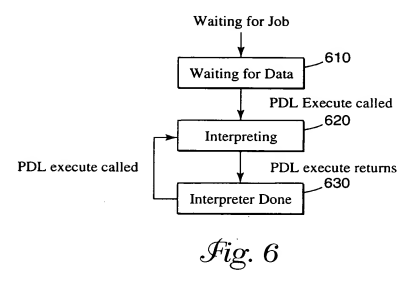
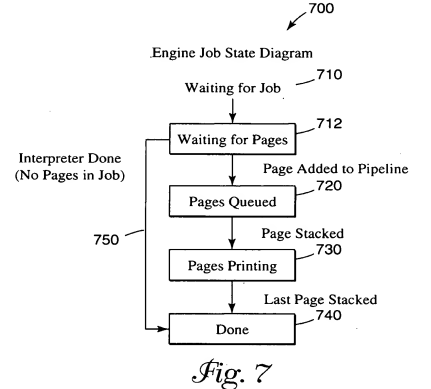


Fig. 5



## Interpreter Job State Diagram





	_
÷	ſ
÷	-
3	1
1	į
=	
Ä	· ~
_	
į	_
=	
=	=
į	_
_	-
Ī	٠.
F	=
7	
Ē	-
=	=
=	÷

		800	00
814	810	812	820
Process	From State	To State	Changed by
MUX	Unknown	Pending Printer	MUX OS Thread
	Unknown	Pending Any	MUX OS Thread
	Unknown	Pending Spooler	MUX OS Thread
	Unknown	Pending Pull Print	Pull Print wppSubmitJob
	Pending Printer	Receiving Data	MUX OS Thread
	Pending Any	Receiving Data	MUX OS Thread
:	Pending Spooler	Queued to Spool	MUX OS Thread
	Pending Any	Queued to Spool	MUX OS Thread
	Queued to Spool	Pending Printer	MUX OS Thread
	Receiving Data	Done	MUX apsPDIEnd
Spooler	Not Spooled	Spooling Can Despool	sp-open
	Spooling Can Despool	Spooling / Despooling	sp-eoj
	Spooling Can Despool	Waiting to Despool	sp-eoj
	Spooling / Despooling	Despooling	Despool PCM
	Not Spooled	Spooling Can't Despool	sp-open
	Spooling Can't Despool	Waiting to Despool	sp-eoj
	Waiting to Despool	Despooling	Despool PCM
	Despooling	Done	Despool PCM
Interpreter	any	any	event announce caliback
Engine	any	any	event announce callback
		()	Sum anno 15

Aig. 8

	Fig. 9b
1	Hig. 9a

			_90	00	
			¥		
910	912		g	914	
Attribute ID	Туре	Rel.	RÓ/ RW	IPP	SNMP
JM-ATTR JOB-ID	Iht	1	RO		
JM-ATTR-PCM-ID	Int (Enum)	1	RW		
JM-ATTR-PCM-PERSONALITY	Int (Enum)	1 .	RW		
JM-ATTR-PCM-PRIORITY	Int	1	RW		
JM-ATTR SPOOLED-BYTES	Int	1	RW		
JM-ATTR-URL	String	1	RW		
JM-ATTR-OUTPUT-REQUEST	Int (Enum)	1	RW		
JM-ATTR -FILE-FORMAT	Int (Enum)	1	RW		
JM-ATTR-MUX-STATE	Int (Enum)	1	RW		
JM-ATTR-SPOOL-STATE	Int (Enum)	1	RW		
JM-ATTR-INTERPRETER-STATE	Int (Enum)	1	RO		
JM-ATTR-ENGINE-STATE	Int (Enum)	1	RO		
JM-ATTR-JOB-STATE	Int (bitfields or array of int's?)	1	RO	Yes	Yes
JM-ATTR-PAGES-SUBMITTED	Int	1	RO		
JM-ATTR-TOTAL-PAGES IN JOB	Int	1	RO		
JM-ATTR-TOTAL PAGES STACKED	Lnt	1	RO		
JM-ATTR-RECEIVED-BYTES	Int	1	RW		
JM-ATTR-BYTES-PROCESSED	Lnt	1	RW		
JM-ATTR-LAST-MODIFIED	Int	1	RO		
JM-ATTR-CANCEL-INITIATOR	Inl (Enun)	1	RW	Yes	Yes
JM-ATTR-CANCEL	Lnt	1	RW		
JM-ATTR-OPEN COUNT	Iht	1	RO		
JM-ATTR-COPY-SET	Int	1	RO		
JM-ATTR-COPY-COUNT	Int	1	RO		
JM-ATTR-COLLATE	Int	1	RW		
JM-ATTR-DUPLEX	Int	1	RW		

Fig. 9a

900

920
Notes
Set by JM.
Set by MUX.
Set by WPP.
Set by MUX. Enum will contain PRINTER, SPOOLER, WAIT, REJECTED. Others will be added if needed.
Set by MUX. Enum will contain at least UNKNOWN and PDF. Others will be added as needed.
Set by MUX. Enum will be created to list the possible states.
Set by SPOOLER. Enum will be created to list the possible states.
Set by JM. Enum will be created to list the possible states.
Set by JM. Enum will be created to list the possible states.
Done by JM. Convert from JM-ATTR * STATE attributes
Set by JM. This is the number of pages submitted into the pipeline by the interpreter (incremented once for each page, regardless of the copy count).
Set by JM. This is the total number of pages, including all copies of each page, which have been submitted into the pipeline.
Set by JM. This is the total number of pages that have been stacked by the engine (incremented for each copy of a page).
Set by MUX. The MUX should ensure that this is not double when we are spooling (ie, the bytes should only be counted when they are received from the host, not from the spooler.)
Set by PMDD
Set by JM. This is a timestamp (or count) used to tell if data modified since last checked this value.
Set by requester of cancel. This is who requested the cancel (operator, user, device)
Set by JM (or IPDS?). 0 if not cancelling, 1 if cancel initiated
Set by JM. Not read by others. Used to know how many people have this handle open (have not called destroy yet).
Set by JM. This is the set for the last page stacked if doing collation.
Set by JM. This is the copy count for the last page stacked if doing collation.
True if collated job, false otherwise.
True if job is duplex, false otherwise.